

ABSTRACT

1 For well kill treatment to prevent the intrusion of
2 formation fluids into the wellbore while the well is
3 open, a well kill additive including a dry mixture of
4 water soluble crosslinkable polymer, a crosslinking
5 agent, and a reinforcing material of fibers and/or
6 comminuted plant materials. The method of forming a well
7 kill fluid includes contacting the additive with water or
8 an aqueous solution, with a method of conforming the
9 formation further including the step of injecting the
10 fluid into the wellbore.